PRECAUTION

AIR SPORTS GUNS ARE DESIGNED FOR PERSONS OF AGE 18 OR OLDER FOR SPORTING PURPOSE ONLY AND TO BE OPERATED UNDER THE U.S. THE EFFECTIVE SHOOTING RANGE IS AP-FIREARMS SAFETY CODES. PROXIMATELY 160 FEET AND CAN BE AFFECTED BY SURROUNDING CONDI-TIONS, SUCH AS TEMPERATURE, WIND, ETC. IT IS STRONGLY RECOM-MENDED TO USE THE AIR SPORTS GUN IN A SAFE DESIGNATED SHOOTING RANGE OR AREA AND TO TREAT ALL AIR SPORTS GUNS AS REAL FIREARMS AIR SPORTS GUNS CAN BE DANGEROUS AND CAN CAUSE SERIOUS INJURY. IT IS THE USER'S RESPONSIBILITY TO HANDLE AIR SPORTS GUNS IN A SAFE MANNER. BE SURE TO TREAT ALL AIR SPORTS GUNS AS IF THEY WERE LOADED AND NEVER POINT AT ANYONE OR OBJECTS THAT YOU DO NOT INTEND TO SHOOT. ONLY AIM YOUR AIR SPORTS GUN IN A SAFE DIREC-TION, U.S. FEDERAL LAW REQUIRES A MINIMUM 6MM ORANGE MARKING ON ANY FIREARM REPLICAS AND BY REMOVING THE ORANGE TIP. YOU ARE VIOLATING THE LAW AND IT CAN ENDANGER YOURSELF AND OTHERS.

THE AIR SPORTS GUNS ARE NOT TOYS, ALTHOUGH THEY FIRE 6MM PLASTIC BB'S AT RELATIVELY LOW VELOCITY, THERE ARE STILL HIGH RISKS FOR PERSONAL INJURY IF PROPER PROTECTIVE GEAR IS NOT WORN. REMEMBER, THE AIR SPORTS GUNS RESEMBLE REAL FIREARMS IN APPEARANCE, SIZE AND SOME FUNCTIONAL RESPECTS, THEREFORE, IT IS RECOMMENDED THAT YOU SHOULD NEVER CARRY OR DISPLAY THE AIR SPORTS GUN IN PUBLIC AREAS. ANY CRIMES COMMITTED WITH AN AIR SPORTS GUN WILL BE PROSECUTED AS IF A REAL FIREARM WERE USED. BE SURE NOT TO POINT THE AIR SPORTS GUNS AT ANY LAW ENFORCEMENT OFFICERS OR ANY OTHER ARMED PERSONS, DOING SO, MAY PUT YOURSELF IN A VERY DANGEROUS SITUATION. REMEMBER, AIR SPORTS GUNS ARE NOT TOYS.



ALL USERS MUST WEAR SHOOTING OR SAFETY GLASSES AT ALL TIMES.

- READ THE OWNER'S MANUAL BEFORE HANDLING AND LOADING THE GUN
- ♦ TREAT ALL AIR SPORTS GUNS AS IF THEY WERE LOADED AT ALL TIMES
- ♦ NEVER POINT AT ANYONE OR OBJECTS YOU DO NOT INTEND TO SHOOT
- ◆ ALWAYS POINT MUZZLE IN A SAFE DIRECTION
- MAKE SURE YOUR SHOOTING DIRECTION IS FREE OF OBSTACLES BEFORE YOU SHOOT
- ♦ DO NOT LOAD ANY AIR SPORTS GUN UNTIL YOU ARE READY TO FIRE
- ALWAYS KEEP THE SAFETY ON AND NEVER PLACE YOUR FINGER ON THE TRIG-GER UNTIL YOU ARE READY TO FIRE
- ALWAYS EXAMINE AND UNLOAD THE GUN WHEN NOT IN USE. STORE IT IN A SAFE MANNER AND KEEP AWAY FROM CHILDREN
- ◆ DO NOT PEEP AT THE MUZZLE
- NEVER SHOOT AT ANY ROCKS, WATER OR ANY HARD SURFACES AS THEY MAY CAUSE THE BB'S TO RICOCHET
- ♦ ALWAYS USE THE PROPER 6MM CALIBER BB'S AND NEVER REUSE BB'S
- ♦ NEVER JUMP, CLIMB OR CROSS OBSTACLES WITH A LOADED AIR SPORTS GUN. ALWAYS UNLOAD THE GUN FIRST
- NEVER LEAVE A LOADED WEAPON UNATTENDED. AIR SPORTS GUNS ARE CER-TAINLY NO EXCEPTION TO THIS RULE
- ♦ ACCIDENTS USUALLY RESULT FROM NEGLIGENCE OF BASIC SAFETY RULES

CHOKING HAZARD! AIRSOFT BB'S CAN BE A CHOKING HAZARD. ALWAYS RETRIEVE BB'S AFTER SHOOTING AND KEEP AWAY FROM CHILDREN.

WARNING! DO NOT ALTER YOUR AIR SPORTS GUN. BY DOING SO, MAY MAKE IT UNSAFE, AND VOID THE WARRANTY, AND AFFECT THE RELIABILITY OF THE PRODUCT.

[1] CHARGING GAS

RELEASE MAGAZINE BY PRESSING MAGAZINE CATCH.

CAUTION! AVOID MAGAZINE TO DROP FREELY ON HARD SURFACE; IT MAY DAMAGE THE MAGAZINE.

- (2) HOLD MAGAZINE UP SIDE DOWN, RELEASE BASE PLATE LOCK, THEN GENTELY PUSH BASE PLATE FORWARD TO REVEAL CHARGING VALVE.
- (3) PUSH THE GAS CANISTER NOZZLE INTO THE CHAR-ING VALVE. MAKE SURE THE CANISTER IS IN A VERCAL PO-SITION WHEN CHARGING.
- (4) CHARGE MAGAZINE UNTIL GAS OVERFLOWS FROM CHARGING VALVE.



- . CHECK CANISTER FOR ANY CRACKS OR LEAKS BEFORE USING
- DO NOT EXPOSE CAMPERATURE OVER 40 °C
- . DO NOT LEAVE CANISTER DIRECTLY OVER FIRE
- . DO NOT BOIL CANISTER
- . KEEP CANISTER AWAY FROM DIRECT SUNLIGHT
- * DO NOT LEAVE CANISTERS IN VEHICLES



NOTES: IT IS NORMAL THAT YOU MAY EXPERIENCE MINOR LEAKING FROM CHARGING VALVE DURING CHARGING, DUE TO HIGH PRESSURE BUILT UP INSIDE MAGAZINE. IT IS RECOMMENDED TO KEEP GAS RELEASE VALVE SLIGHTLY OILED. IDEAL TEMPERATURE FOR SHOOTING IS ROOM TEMPERATURE.

[2] LOADING BB'S

- -1- PLACE LOADER PIPE ONTO LOADER FUNNEL
- -2- PLACE LOADER FUNNEL ON TOP OF MAGAZINE LIP
- POUR BB'S ONTO LOADER PIPE. (DO NOT EXCEED 26 BB'S PER-LOADING)
- -4- USE LOADER ROD TO PUSH BB'S DOWN INTO MAGAZINE
- MAKE SURE TO HAVE A 3MM CLEARANCE BETWEEN BB'S AND TOP LIP OF MAGAZINE

NOTE: ALWAYS USE KWA ULTRA PREMIUM BB 0.2 ~ 0.25G. USING ONLY KWA'S ULTRA PREMIUM BB'S CAN GIVE THE AIR SPORTS GUN ITS BEST PERFORMANCE. USING IMPROPER AND LOW GRADE BB'S MAY DAMAGE THE GUN.

[3] LOADING MAGAZINE

- -1- PLACE MAGAZINE BACK INTO MAGAZINE WELL
- PUSH UP MAGAZINE UNTIL IT CLICKS INTO LOCKED POSITION.
- PULL MAGAZINE DOWN TO ASSURE THAT IT HAS BEEN LOCKED IN PLACE.

NOTE: OVERLOADING BB'S IN THE MAGAZINE MAY CAUSE JAMMING AND DAMAGE THE GUN WHEN LOADING. MAKE SURETO CHECK FOR 3MM CLEAR-ANCE BETWEEN FOLLOWER AND MAGAZINE LIP..

CAUTION: YOU MAY EXPERIENCE A DELAY ACTION IF SURROUNDING TEMPERATURE DROPS BELOW 68 "F. REMEMBER, DO NOT EXPOSE MAGAZINE DIRECTLY UNDER THE SUN OR INCINERATE THE MAGAZINE, IT MAY CAUSE BURSTING. IT IS STRONGLY RECOMMENDED TO EMPTY GAS FROM MAGAZINE AFTER SHOOTING. BE SURE TO AVOID DIRECT GAS CONTACT WITH EYES OR SKIN WHEN GAS IS BEING RELEASED. IT MAY CAUSE FROSTBITE.

CAUTION: ALWAYS KEEP "SAFETY" ON WHEN LOADING BB'S AND KEEP FINGERS AWAY FROM TRIGGER UNTIL YOU ARE READY TO SHOOT.

[4] COCKING

PULL SLIDE TO THE REARMOST POSITION AND RE-LEASE THE SLIDE. THIS WILL AUTOMATICALLY LOAD.

THE FIRST BB'S INTO THE CHAMBER. HAMMER WILL BE IN COCKED POSITION. MAKE SURE NOT TO SKIP THIS PROCEDURE. SKIPPING THIS WILL CAUSE A MISFIRE ON THE FIRST PULL OF THE TRIGGER.

[5] SELECTOR'S SWITCH



SEMI AUTO POSITION



FULL AUTO POSITION



DISASSEMBLE POSITION

WARNING: IT IS RECOMMENDED TO WEAR EYE PROTECTION AT ALL TIMES, BB'S MAY BOUNCE OFF HARD SURFACES (RICOCHET). ALWAYS POINT GUN IN A SAFE DIRECTION.

[6] SHOOTING

RELEASE SAFETY AND PULL ON TRIGGER. THE BLOW BACK ACTION WILL LOAD THE FOLLOWING BB'S AUTOMATICALLY AS THE SLIDE CYCLES BACK AND FORTH.

CAUTION: ALWAYS WEAR EYE PROTECTION WHEN SHOOTING. BB'S MAY BOUNCE OFF OF HARD SURFACES. MAKE SURE YOUR SHOOTING DIRECTION IS CLEAR OF OBSTACLES BEFORE YOU SHOOT.

GRASP PISTOL IN YOUR HAND FIRMLY. A TWO HAND HOLD WITH ONE HAND WRAPPED AROUND THE OTHER WILL HELP IN CONTROLLING THE PISTOL.

WARNING: NEVER SHOOT GUN IN A HORIZONTAL OR UPSIDE DOWN POSITION.

[7] OPEN SLIDE

AFTER THE LAST SHOT HAS BEEN FIRED AND EJECTED, THE SLIDE WILL REMAIN OPENED. REMOVE MAGAZINE AND RELOAD MAGAZINE WITH BB'S. LOAD MAGAZINE INTO PISTOL AND RELEASE THE SLIDE STOP. SLIDE WILL LOAD THE FIRST BB INTO CHAMBER.

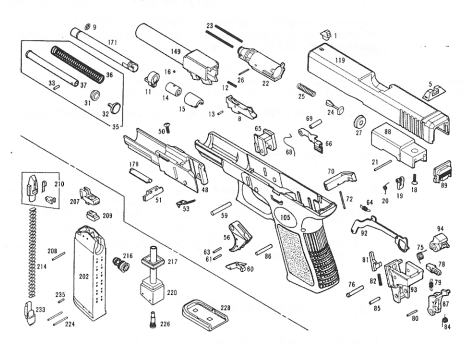
NOTE: IT IS IMPORTANT TO TREAT YOUR GUN AS THOUGH IT IS LOADED, EVEN IF THE SLIDE REMAINS OPEN.

[8] AFTER SHOOTING

REMOVE MAGAZINE FIRST AND VISUALLY INSPECT THE OPEN CHAMBER TO CHECK WHETHER THE MAGAZINE WELL AND CHAMBER ARE CLEAR OF BB'S.

M19

Air Sports Gun



M19 COMMON PARTS

FRONT SIGHT

REAR SIGHT "STANDARD" INNER BARREL BASE BARREL O-RING

11. INNER BARREL SLEEVE 12. INNER BARREL SPRINGS

13. BASE PIN CHAMBER 14. 15.

HOP UP HOOD 16. HOP UP BALL

18. GAS CHAMBER BLOCK SCREW 19. HAMMER RESET BLOCK

20. RESET BLOCK SPRINGS 21. RESET BLOCK PIN

22. GAS CHAMBER CYLINDER 23. CYLINDER SPRING X2

24. GAS CHAMBER PLUNGER 25. PLUNGER SPRINGS

26. PLUNGER PIN 27. GAS CHAMBER SEAL

31. GUIDE RING 32. GUIDE END CAP

33. END CAP PIN 35. RECOIL SPRINGS ASSEMBLY

36. SPRINGS 37 GUIDE ROD 48. INNER FRAME BASE

50. BASE SCREW 51. SLIDE LOCK UP BLOCK

56 TRIGGER 59. TRIGGER PIN

60. TRIGGER SAFETY (NOT INCLUDED)

61. SAFETY PIN 63. TRANSFER BAR PIN

64. TRANSFER BAR SPRINGS 65. BARREL LOCK UP BASE

66. SLIDE STOP LEVER "STANDARD" 68. SLIDE STOP SPRINGS

69. TRIGGER PIN SLEEVE 70. MAGAZINE RELEASE BUTTON "STANDARD"

72. MAGAZINE RELEASE SPRINGS 75. HAMMER SPRINGS 76. HAMMER PIN

78. IMPACT HAMMER BLOCK 79. **BLOCK SPRINGS**

80. SEAR PIN 81

DISCONNECTOR 82. DISCONNECTOR SPRINGS 84. SEAR SPRINGS

85. SEAR SPRINGS PIN 86. HAMMER ASSEMBLY HOUSING PIN

87. SEAR

88.

GAS CHAMBER BLOCK 89 SLIDE BACK PLATE

TRIGGER TRANSFER BAR

93. HAMMER ASSEMBLY HOUSING 94. HAMMER

105. FRAME 119. SLIDE

149. OUTER BARREL 171. INNER BARREL

LOCK UP BLOCK SPRINGS

MAGAZINE

MAGAZINE 207. MAGAZINE LIP MAGAZINE LIP PIN

MAGAZINE NOZZLE SEAL 210. MAGAZINE FOLLOWER

ASSEMBLY

MAGAZINE SPRINGS

214. MAGAZINE RELEASE VALVE

217. MAGAZINE BASE BLOCK SEAL MAGAZINE BASE BLOCK

224. MAGAZINE BASE BLOCK PINS

226. MAGAZINE CHARGING VALVE 228 MAGAZINE BASE PLATE MAGAZINE BASE PLATE LOCK

MAGAZINE BACK PLATE LOCK

PIN